## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A bonding member, comprising:
  - a ceramics ceramic member having a concave portion;
- a metal member which has having a convex portion fitted to the concave portion;

a first bonding material which joins joining a bottom portion of the concave portion of the ceramics ceramic member and a tip portion of the convex portion of the metal member and has, the first bonding material having a porous structure including particles and a brazing filler metal that covers a corner between a tip portion and a side portions portion of the metal member; and

a second bonding material which includes including a brazing filler metal that joins joining a side portion of the concave portion of the eeramics ceramic member and a side portion of the convex portion of the metal member.

- 2. (Currently Amended) The bonding member of claim 1, wherein, when a corner radius between the tip and side portions of the convex portion of the metal member is R1, and when a corner radius between a bottom portion and a side portions portion of the concave portion of the ceramic member is R2, a condition of R1≥R2×0.6 is satisfied.
- 3. (Currently Amended) The bonding member of claim 1, wherein a corner radius between the tip and side portions of the convex portion of the metal member is not less than 0.3 mm.

- 4. (Currently Amended) The bonding member of claim 1, further comprising a A bonding member comprising:
  - a ceramic member having a concave portion;
- a metal member having a convex portion fitted to the concave portion of the ceramic member;
- a first bonding material joining a bottom portion of the concave portion of the ceramic member and a tip portion of the convex portion of the metal member, the first bonding material having a porous structure including particles and a brazing filler metal that covers a corner between a tip portion and a side portion of the metal member; and
- a second bonding material including a brazing filler metal joining a side portion of the concave portion of the ceramic member and a side portion of the convex portion of the metal member; and
- member from an inside portion of the convex portion to an outer surface of the metal member in any at least one of a vertical direction and a horizontal direction inside the convex portion from a bottom portion of the convex portion.
- 5. (Currently Amended) An electrostatic chuck for absorbing an object to be processed, the electrostatic chuck, comprising:
- a substrate which includes including an electrode therein and has having a concave terminal bonding hole;
- a terminal which is a member made of a different material from that of the substrate and which supplies power to the electrode;
- a bottom portion bonding material which joins joining a bottom portion of the terminal bonding hole of the substrate and a tip portion of the terminal-and has, the bottom portion bonding material having a porous structure including particles and brazing filler metal that covers covering a corner between a tip portion and a side portions portion of the terminal member; and

a side portion bonding material which includes including a brazing filler metal that joins joining a side portion of the terminal bonding hole of the substrate and the a side portion of the terminal member.

- 6. (Currently Amended) The electrostatic chuck of claim 5, wherein, when a corner radius between the tip and side portions of the terminal member is R1, and when a corner radius between the bottom and side portions of the terminal bonding hole of the substrate is R2, a condition of R1≧R2×0.6 is satisfied.
- 7. (Currently Amended) The electrostatic chuck of claim 5, wherein a corner radius between the tip and side portions of the terminal <u>member</u> is not less than 0.3 mm.
- 8. (Currently Amended) The electrostatic chuck of claim 5, wherein a thickness of the side portion bonding material has a thickness dimension which is 0.008 to 0.012 times a diameter of the terminal member.
- 9. (Currently Amended) The electrostatic chuck of claim 5, further comprising a bonding material housing hole which houses housing a brazing filler metal before bonding inside a convex tip of the terminal member.
- 10. (Currently Amended) The electrostatic chuck of claim 5, further comprising a at least one vent hole which penetratespenetrating through the terminal member in any at least one of a vertical direction and a horizontal direction inside the terminal from an inside portion of the terminal member proximate a bottom portion of the terminal member.
- 11. (New) The bonding member of claim 4, wherein the at least one vent hole in the convex portion of the metal member comprises a first vent hole penetrating

through the metal member in the vertical direction, and a second vent hole penetrating through the metal member in the horizontal direction.